Based on the heritage of IGLUNA 2019
- 15 teams
- 10 countries
- 130 students
- 1 space habitat with remote control operations
- 1 year project

9 days of Virtual Field Campaign
- 10–19 July 2020 (online)
- The originally planned technology demonstration on the Mount Pilatus and dedicated exhibition and control room at the Verkehrshaus - Swiss Museum of Transport will not be able to take place this year

Powered by
- Schweizerische Eidgenossenschaft
- Confédération suisse
- Confederazione Svizzera
- Confederaziun svizra
- Swiss Confederation

Federal Department of Economic Affairs, Education and Research (EAER)
State Secretariat for Education, Research and Innovation (SERI)
Swiss Space Office

igluna@spacecenter.ch
www.spacecenter.ch/igluna
What is IGLUNA

- A collaborative project gathering university student teams from all around the world
- An interdisciplinary platform to demonstrate space technologies
- An opportunity for the students to get support from academia, industry, research organisations and space agencies for their projects
- An ESA_Lab@CH project

IGLUNA's goals

- To demonstrate how to sustain life in an extreme environment
- To showcase and test innovative technologies
- To inspire and educate the next generation of space experts

An ESA_LAB@ initiative

- Hub for disruptive innovation and cross-fertilisation
- A joint initiative between ESA and academia/research institutions located within their own premises.
- Supported by ESA via open data access policy and expertise
- Institutional link between ESA and universities, academia and research organisations
- Creating a wide network of ESA_Lab@s

Virtual Field Campaign

10 - 19 July 2020